Use Attainability Analysis

for

WBID 1023 Perche Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

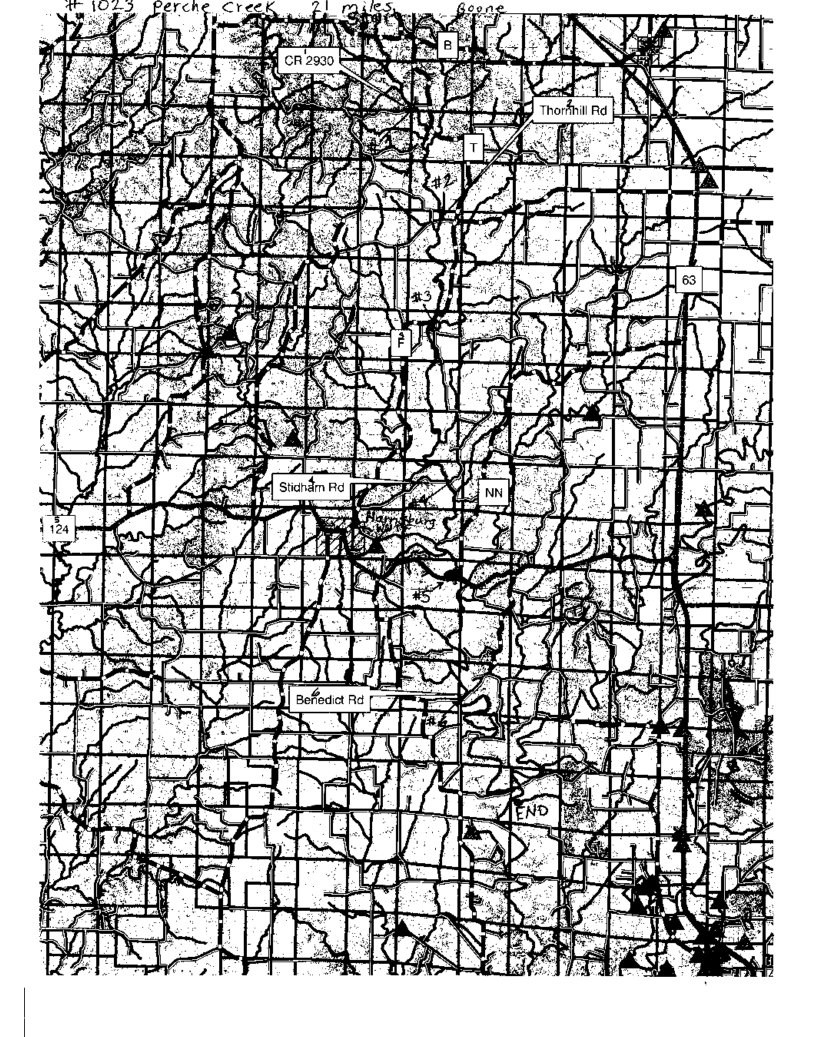
2005 JUL -8 AHTI: 42

MATER PROTECTION PROCESS A

Data Sheet A - Water Body Identification**

Water Body Name (from USGS 7.5' quad): Perche Creek
8-digit HUC: 10300/02
Missouri WBID#: 1023
County: Boone
Upstream Legal Description: SE 1/4, SE 1/4, Sec. 25 T52N RIAW Downstream Legal Description: CONTRACTOR OF THE PROPERTY OF THE
Downstream Legal Description: 5W1/4 Sec. 29 T50N R 13 W
Upstream Coordinates: UIM DD 39.26434 92.43000
Downstream Coordinates: UIATOD 39.09303 92.41277
Discharger Facility Name(s):
Discharger Permit Number(s):
Number of Sites Evaluated:
Name of Surveyor and Telephone Number: Tucker Fredrickson (573)526-4210
Organization: MDNR
Position: Environmental Specialist
he undersigned, hereby affirm to the best of my knowledge, that all informatiou reported on this UAA asheet is true and accurate.

Signed: Nicher FredukerDate	6/23	3/ 0 5	
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Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	23-01		Site Location D	escription: Bridge	Crossing County
Site GPS Coordinates:	39.26434 92	2,43000	1	Road 29.	30
	3/05	9:40	Facility Name:	Perche Creek	
Personnel: Tucker	Fredrickson	n .	Permit Number		p. Range 80-91%
Current Weather Condi		75 F	Weather Condit	_	rainfall
Photo Ids: Upstream:	· , · ·	vnstream:	17 Othe		10011/1001
s Observed*:		i			
Swimming Swimming	☐ Skin diving	□ SC	UBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	□ Bo	ating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fis	hing	☑ None of the above	Other:
	Set of individuals rec	rearing, nequ	ency of use, photo	-documentation of evidence	or recreational uses, etc.)
rounding Conditio				ises. Attach photos of evide	
rounding Conditions of interest.)	□S*: (Mark all that p	promote or im	pede recreational o	ises. Attach photos of evide	<u> </u>
rrounding Conditions of interest.)	ns*: (Mark all that p	promote or im	pede recreational on the pede recreation along the pede recreation lands	uses. Attach photos of evide	nce or unusual Campgrounds
rrounding Conditions of interest.) City/county parks Boating accesses	□ Playgrounds □ State parks	promote or im	pede recreational on servation lands forests	uses. Attach photos of evide Urban areas Nature trails	ince or unusual
rrounding Conditions of interest.)	ns*: (Mark all that p	promote or im M MDC co National	pede recreational on nservation lands forests	□ Urban areas □ Nature trails □ Other:	campgrounds
rounding Conditions of interest.) City/county parks Boating accesses No trespass sign	O Playgrounds O State parks O Fence	promote or im M MDC co National	pede recreational on nservation lands forests	uses. Attach photos of evide Urban areas Nature trails	campgrounds
rounding Conditions of interest.) City/county parks Boating accesses No trespass sign	O Playgrounds O State parks O Fence	promote or im MDC co □ National □ Steep slo	pede recreational on nservation lands forests	□ Urban areas □ Nature trails □ Other:	campgrounds ☐ Stairs/walkway
rrounding Conditions of interest.) City/county parks Boating accesses No trespass sign	O Playgrounds O State parks O Fence	promote or im M MDC co National Steep slo	pede recreational enservation lands forests pes	D Urban areas D Nature trails D Other:	Campgrounds Stairs/walkway H Bennit Wildli

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

September 29, 2004

4

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page Two - Data Sheet B for WBID # 1023 :

ream Morph Upstream V		sical Din	nanciane:				
_ -	idth (ft):		Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	:
	(idth (fi):		Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	
	/idth (ft):		Length (ft):	90 Avg. Depth ((ft): 0.75	Max. Depth (ft)	: 1.75
☐ Flow Pt	resent?	☐ Yes	J⊠ No	Estimated (ft	³/sec):		
Downstream	a View P	hysical i	Dimensions:				
	/idth (ft):		Length (ft):	Avg. Depth ((ft):	Max. Depth (ft)	:
	/(dth (ft):		Length (ft):	Avg. Depth ((ft):	Max. Depth (ft)	:
	Vidth (ft):	10	Length (ft):	50 Avg. Depth ((ft): 0,3	Max. Depth (ft)	0.75
☐ Flow P	resent?	☐ Yes	Ŋ No	Estimated (fi	.³/sec):		···
Vater Charac	teristics		☐ Musky	☐ Chemical	☑ None	Other:	
Color:		Clear	Ø Green	☐ Gray	☐ Milky	Other:	<u> </u>
Bottom Depo		Sludge Oil	☐ Solids ☐ Scum	☐ Foam	☐ None ☑ None	Other:	
tad pd 85 "This information comprehensive undecision on the re I, the undersignature is transfer to the control of the control	is not to to destanding the control of the control	r Snak pe used sol ng of water se analysis reby aff accurate	lety for removal reconditions. Conditions. Conditions. Conditions to the best through the best to the	of a recreational use design on sequently, this information conditions that need furthest of my knowledge, Date: Position	mation but rathe on is not intend- her analysis or t that all infor	er is to provide a more ed to directly influent that effect another use rmation reported	e ce a c. i on this UAA
Organization:	MDh	1R		Positio	on: <u>Envir</u>	onmental	5 pecialis



1023_01_DS



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

141134	souri WBID #: O.	23-02		Site Location Description: Bridge crossing				
Site	GPS Coordinates: 3	9.23114 92.	41927	1	Thornhill 1	Rond		
		3/05	I D 15	Facility Name:	Perche Creek			
Pers	sonnel: Tucker	Fredricks	on	Permit Number:	Permit Number: H Temp-Range 80-91"F			
Cun	rent Weather Conditio			Weather Conditi	ons for Past 7 days: No	rainfall		
Pho	to Ids: Upstream:	18 Dow	nstream:	19 Other				
Y 0	bserved*:			·				
	Swimming	☐ Skin diving		UBA diving	☐ Tubing	☐ Water skiing		
	Wind surfing	☐ Kayaking	☐ Boa		☐ Wading	☐ Rafting		
···	Hunting	☐ Trapping	□ Fist		None of the above	Other:		
					documentation of evidence			
						į		
items of	interest.)	T			ses. Attach photos of evider			
items of	interest.) City/county parks	s*: (Mark all that p		pede recreational u nservation lands	ses. Attach photos of evider	nce or unusual Campgrounds		
items of	interest.)	T		nservation lands	<u> </u>			
items of	interest.) City/county parks	☐ Playgrounds	☐ MDC co	nservation lands	☐ Urban areas	☐ Campgrounds		
items of	interest.) City/county parks Boating accesses	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC co	nservation lands	☐ Urban areas ☐ Nature trails	☐ Campgrounds		
Eviden	interest.) City/county parks Boating accesses No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC co.	nservation lands	☐ Urban areas ☐ Nature trails	☐ Campgrounds		
Eviden	interest.) City/county parks Boating accesses No trespass sign ace of Human Use	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC co. ☐ National ☐ Steep sio	nservation lands forests pes	☐ Urban areas ☐ Nature trails ☐ Other: NA	☐ Campgrounds ☐ Stairs/walkway		

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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Page Two - Data Sheet B for WBID # 1023 :

logy: ew Physical Dir	nensions:				
	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):
dth (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (f	
dth (ft): 12	Length (ft): 30	Avg. Depth	(ft): (7.4	Max. Depth (f	·
sent?	□ No	Estimated (f	t³/sec):		
View Physical)	Dimensions:			····	
	Length (ft):	Avg. Depth	(ft):	Max. Depth (f	
ith (ft):	Length (ft):	Avg. Depth	(ft):		<u> </u>
ith (ft): { ()	Length (ft): 100	Avg. Depth	(ft): 1 4		
sent? 🔀 Yes	□ No	Estimated (f			. 0.15
ion*: (note amour	it of vegetation or algal gr		· · · · · ·	76 Mud-Clay	% Bedrock
		"hemical	(D/None	C 0:5	
☐ Clear	·	 -			
□ Sludge					
□ Oil			Ø None	Other:	
not to be used solel standing of water o	V for removal of a recreat	t ional use design this information	ation but rather	is to provide a more	
	ew Physical Din dth (ft): dth (ft): dth (ft): j2 sent?	the Physical Dimensions: dth (ft):	the Physical Dimensions: dth (ft):	the Physical Dimensions: Comparison	the (fi): Length (fi): Avg. Depth (fi): Max. Depth (fi):



1023_02_DS



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	023- <u>0</u> 3		Site Location Description: Bridge Crossing				
Site GPS Coordinates:	39.20189 92.	42363		Hwy. F			
	- 1	45	Facility Name:	Perche Creek	<		
Personnel: Tucke	er Fredricks	Son	Permit Number:	Permit Number: H Temp Range 8			
Current Weather Condit		85°F	Weather Conditi		rainfall		
Photo Ids: Upstream:		vnstream:	21 Othe		1 2 2 1 2 1		
s Observed*:			 ·	<u> </u>			
☐ Swimming	☐ Skin diving	□ S	CUBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	□в	oating	☐ Wading	☐ Rafting		
☐ Hunting	☐ Trapping	□ Fi	shing	AT None of the above	C Other:		
Describe: (include numb	per of individuals rec	reating, freq		documentation of evidence			
rounding Conditio			uency of use, photo-		of recreational use:		
		promote or i	uency of use, photo-	documentation of evidence	of recreational use:		
rounding Conditios of interest.)	ns*: (Mark all that)	promote or i	mpede recreational u	documentation of evidence	of recreational uses		
rounding Conditios of interest.)	ns*: (Mark all that)	promote or i	mpede recreational u	documentation of evidence	of recreational uses		
rounding Conditios of interest.) City/county parks Boating accesses	ns*: (Mark all that) Playgrounds State parks Fence	promote or in MDC o	mpede recreational u	uses. Attach photos of evidence Urban areas Nature trails	of recreational uses		
rounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that) Playgrounds State parks Fence	promote or in MDC o	mpede recreational u	uses. Attach photos of evidence Urban areas Nature trails	of recreational uses		

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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Page Two - Data Sheet B for WBID # 1023:

☐ Riffle Wid	ith (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):	
☐ Run Wie	ith (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):	
 _	ith (ft): \	Length (ft):	25 Avg. Depth (ft): 0.3	Max. Depth (ft):	0.5
	sent? 🛱 Yes	□ No	Estimated (fr	¹ /sec):		
Downstream	View Physica	l Dimensions:			7. D-4 (6)	
□ Riffle Wi	dth (ft):	Length (ft):	Avg. Depth (·	Max. Depth (ft):	
🗆 Run - Wi	dth (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):	
₽ Pool Wi	dth (ft): 16	Length (ft):	25 Avg. Depth (<u> </u>	Max. Depth (ft):	0.5
☐ Flow Pre	sent? 💆 Yes	No No	Estimated (fi	³ /sec):		
<u> </u>	eristics*: (Mar			2 None	☐ Other:	
Odor:	☐ Sewage	·	☐ Chemical	☐ Milky	☐ Other:	
	☐ Clear	☐ Green	☐ Gray Fine sediments	□ None	Other:	
Color:			CA LIME 2COMMENTS		<u> </u>	
Color: Bottom Depos Surface Depos		☐ Scum	☐ Foam	None None	Other:	
Surface Deposition on the recognition on the recognition on the recognition of the undersignates at a sheet is tr	sit: □ Oil case attach add ws is not to be used derstanding of wa creation use analy med, hereby a ue and accura	Soum Solely for removal ter conditions. Cosis but may point to the beate.		tion from integration but rathe on is not intende ther analysis or that all infor	erviews) to this form r is to provide a more ed to directly influence that effect another use. mation reported	a on this UAA



1023_03_DS



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #:	023-04		Site Location Description: Bridge Crossing			
Site GPS Coordinates:	39.15590 9	2.41808		Stidham 4		
Date & Time: 6/2	· - -	11:20	Facility Name:	Perche Creek		
Personnel: Tucke	er Fredrick	50n	Permit Number:		Temp. Range 80	
Current Weather Condit	cions: Sunny		Weather Condit.		rainfall	
Photo Ids: Upstream:	i	vnstream:	2.3 Othe		2.00,777.00[17]	
	·	············	<u>'</u>	······································	· · · ·	
s Observed*:	<u> </u>					
☐ Swimming	☐ Skin diving	O SCU	BA diving	☐ Tubing	☐ Water skiling	
☐ Wind surfing	☐ Kayaking	☐ Boat	ing	☐ Wading	☐ Rafting	
☐ Hunting	☐ Trapping	☐ Fish	ing	X None of the above	1	
Describe: (include numb	<u> </u>			documentation of evidence	Other: of recreational uses,	
rrounding Conditio	per of individuals rec	reating, freque	ncy of use, photo-		of recreational uses,	
	per of individuals rec	reating, freque	ncy of use, photo-	documentation of evidence	of recreational uses,	
rrounding Conditions of interest.)	ns*: (Mark all that p	reating, freque	ede recreational u	documentation of evidence	of recreational uses,	
rrounding Conditions of interest.)	ns*: (Mark all that p	promote or imp	ede recreational u servation lands	documentation of evidence	of recreational uses, once or unusual	
rrounding Conditions of interest.) City/county parks Boating accesses	ns*: (Mark all that p	oromote or imp MDC con	ede recreational u servation lands	uses. Attach photos of evidence Urban areas Nature trails	of recreational uses, once or unusual	
rrounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that p	oromote or imp MDC con National i	ede recreational u servation lands	uses. Attach photos of evidence Urban areas Nature trails	of recreational uses, and the continuous of recreational uses, and the continuous of	

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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Page Two – Data Sheet B for WBOD # 10 23 :

Opstream - ten	Physical Din	aensions:				
Riffle Width		Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	:
□ Run Width	(ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	:
≯ Pool Width	(ft): 22	Length (ft): 60	Avg. Depth (ft): [. O	Max. Depth (ft)	: 2.5
☐ Flow Presen	t? XYes	□ No	Estimated (ft	¹ /sec):		
Downstream Vi	ew Physical)	Dimensions:				
Riffle Width		Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	
□ Run Width	(ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	:
№ Pool Width	(ft): 22	Length (ft): 90	Avg. Depth (ft): 1.25	Max. Depth (ft)	: 2.5
☐ Flow Presen	ı? ⊈z Yes	□ No	Estimated (fr			
10 % Cobbine 10 NA Water Characteris	n*: (note amou	& ⊅ nt of vegetation or algal		20	% Mud/Clay	% Bedrock
Odor:	□ Sewage	· , ·] Chemical	None None		
Coot.				MET 'AOUE	C Other:	
Color:	☐ Clear	Ø Green □			☐ Other:	
			Gray Fine sediments	☐ Milky ☐ None	-	
Color:	☐ Clear	□ Solids 🙎] Gray	☐ Milky	☐ Other:	



1023_04_DS



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Site GPS Coordinates: Date & Time: Personnel: Tucke Current Weather Cond	6/23/05 er Fredricks	2.41015 12:05	<u> </u>	Perche Creek	0 0
Personnel: Tucke	r Fredricks		Facility Name:	Paralia Con-V	
) 1 = 1217	TOTAL CIPER	
		on	Permit Number:		emp-Range
	itions: Sunny	90°F	Weather Conditi		rainfall
Photo Ids: Upstream:	1 7	nstream:	25 Othe		
Swimming	☐ Skin diving		CUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	C Kayaking		oating	↓ □ Wading	☐ Rafting
				1	
☐ Hunting	☐ Trapping		ishing	None of the above documentation of evidence	☐ Other:
_	ons*: (Mark all that p	romote or i	mpede recreational v	ises. Attach photos of evide	nce or unusual
_	ons*: (Mark all that p	· [impede recreational v	uses. Attach photos of eviden	nce or unusual
ns of interest.)		□ MDC 4	- 		1
ns of interest.) City/county parks	☐ Playgrounds	□ MDC 4	conservation lands	☐ Urban areas	☐ Campgrounds
□ City/county parks □ Boating accesses □ No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC o	conservation lands	☐ Urban areas ☐ Nature trails	☐ Campgrounds
City/county parks Boating accesses	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC o	conservation lands	☐ Urban areas ☐ Nature trails	☐ Campgrounds
city/county parks Boating accesses	☐ Playgrounds ☐ State parks	☐ MDC o	conservation lands	☐ Urban areas ☐ Nature trails	☐ Campgroun

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

September 29, 2004

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Page Two - Data Sheet B for WBID # 1023 :

ream Morph <u>Upstream V</u>		sical Dir	mensions:						
:	idth (ft):		Length (ft):	 .	Avg. Depth	(ft):		Max. Depth	(ft):
□ Run W	idth (ft):		Length (ft):		Avg. Depth	(ft):		Max. Depth	(ft):
▼ Poot W	idth (ft):	40	Length (ft):	120	Avg. Depth	(ft):	.5	Max. Depth	(ft): 2.5
☐ Flow Pr	esent?	√ Yes	□ No		Estimated (fi	³ /sec):			
Downstream	ı View P	hysical	Dimensions:				•		
í	idth (ft):		Length (ft):		Avg. Depth ((ft):		Max, Depth	(ft):
□ Run W	idth (ft):		Length (ft):		Avg. Depth (· · · · · · · · · · · · · · · · · · ·		Max. Depth	<u> </u>
ØT Pool W	idth (ft):	40	Length (ft):	60	Avg. Depth (25	Max. Depth	·
☐ Flow Pr	esent?	₩ Yes	□ No	<u> </u>	Estimated (fi		~		2.0
bstrate*: (Th	nese values obbie		dd up to 100%.) Gravel	2.0 % Sano		% Si	It :	20 % Mud/Clay	40 % Bedro
NA ater Charact									
Color:		ewage lear	☐ Musky ☐ Green	□ Che		X Non		Other:	
Bottom Deposi		ludge	□ Solids	☐ Gra	sediments		•	Other:	
Surface Depos			□ Scum	☐ Foa		□ Non ⊠ Non		☐ Other:	
nis information is	s not to be	used sole	iv for removal of	f a recreation				erviews) to this f	
varon on me tect	eation use	analysis l	conditions. Cons out may point to	sequently, the conditions the	is information at need furth	n is not it er analys	ntende is or t	ed to directly influer hat effect another u	nce a se.
the undersign tasheet is tru	reation use ned, here ne and ac	analysis leby affin	out may point to	sequently, the conditions the cof my kn	is information at need furth owledge, th	n is not i er analys hat all	ntende is or t infor	ed to directly influes	nce a se. d on this UAA



1023_05_DS



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: \)23-06		Site Location De	escription: Bridge C	ressing	
Site GPS Coordinates:	39.09303	92.41277	-	Benedict		
Date & Time: 6	23/05	12:40	Facility Name:	Perche Creek		
Personnel: TUCKE		ion	Permit Number: H Temp- Range 80			
Current Weather Condit		90°F	Weather Conditi	`	rainfall	
Photo Ids: Upstream:		mstream:	2.7 Other		attle tracks	
			· · · · · · · · · · · · · · · · · · ·			
es Observed*:	T = 41			15		
Swimming	☐ Skin diving		UBA diving	☐ Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking	☐ Boating		☐ Wading	☐ Rafting	
☐ Hunting	☐ Trapping	☐ Fist	iing	✓ None of the above	☐ Other:	
-	ns*: (Mark all that p	promote or im	pede recreational u	uses. Attach photos of eviden		
rrounding Conditions of interest.)	ns*: (Mark all that p	1	pede recreational u	ises. Attach photos of eviden		
ns of interest.)	<u>'</u>	1	nservation lands	·	nce or unusual Campgrounds	
ns of interest.) City/county parks	☐ Playgrounds	☐ MDC co	nservation lands forests	☐ Urban areas	nce or unusual Campgrounds	
ns of interest.) City/county parks Boating accesses	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC co	nservation lands forests	☐ Urban areas ☐ Nature trails	nce or unusual Campgrounds	
ns of interest.) City/county parks Boating accesses No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC co ☐ National	nservation lands forests	☐ Urban areas ☐ Nature trails		
ns of interest.) City/county parks Boating accesses No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC co ☐ National	nservation lands forests pes	Urban areas Nature trails Other:	Campgrounds	

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

September 29, 2004

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Page Two - Data Sheet B for WBID # 1023:

ream Morpholog Upstream View	Physical Di	meusious.				
☐ Riffle Width		Length (ft):	Avg. Depth	. (ft):	Max. Depth (ft):	
□ Run Width	(ft):	Length (ft):	Avg. Depth	. (ft):	Max. Depth (ft):	
Pool Width	(ft): 30	Length (ft):	Avg. Depth	(ft): [. (D	Max. Depth (ft):	2.0
☐ Flow Presen	t? 🗵 Yes	□ No	Estimated (ft ³ /sec):		
Downstream Vi	ew Physical	Dimensions				
Riffle Width		Length (ft):	Avg. Depth	. (ft):	Max, Depth (ft):	····
☐ Run Width		Length (ft):	Avg. Depth		Max, Depth (ft):	· · · · · ·
Pool Width	(ft): 28		200 Avg. Depth			2.5
☐ Flow Presen		□ No	Estimated (
		· ·				
bstrate*: (These % Cobbl		edd up to 100%.) 6 Gravel 4 (5 % Sand 3	O % Silt	J 0% Mud/Clay	% Bedrock
uatic Vegetatio	n*: (note amor	unt of vegetation or	algal growth at the ass	essment site)		
NA ater Characteri	stics*: (Mark	all that apply.)				
NA ater Characteri	stics*: (Mark □ Sewage		algal growth at the ass	essment site)	□ Other:	
NA /ater Characteric Odor: Color:	stics*: (Mark	all that apply.)			□ Other:	
Ader Charactericodor: Color: Bottom Deposit:	stics*: (Mark □ Sewage	all that apply.)	☐ Chemical	& None □ Milky		
Ader Characteric Odor: Color: Bottom Deposit: Surface Deposit;	stics*: (Mark Sewage Clear Sludge Oil	all that apply.) Musky Green Solids Scum	☐ Chemical ☐ Gray ☐ Fine sediments ☐ Foam	► None ☐ Milky Mone None	☐ Other: ☐ Other: ☐ Other:	
Ader Charactericodor: Odor: Color: Bottom Deposit: Surface Deposit: Comments: Please B' finis information is no emprehensive understation on the recreation the undersigned	Stics*: (Mark Sewage Clear Sludge Oil attach addit Sh (gar of to be used so anding of wate ion use analysis	all that apply.) Musky Musky Green Solids Scum Soum Idea of the for conditions. Consequence of the contract of the conditions of the best	Chemical Gray Fine sediments Foam (including informational use designmently, this informational title on ditions that need furnished.)	None Milky None None None tion from integration but rathe ion is not intended ther analysis or	☐ Other: ☐ Other: ☐ Other: ☐ Other: erviews) to this form	a
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